AMENDMENT TO THE CLAIMS

Claims 1-9 (canceled)

- 10. (currently amended) A method for spatialization of <u>a</u> sound relating to a-video-wherein <u>object</u> the sound has <u>object</u> having associated <u>a first</u> to a sound has <u>object</u> having associated <u>a first</u> to a depth information, wherein the first parameter defines whether or not the <u>sound object</u> is to be spatialized, the 2D location information comprises <u>second</u> and <u>y-coordinates-third parameters that define the 2D location of</u> the <u>video-sound object</u> in terms of height and width respectively on a 2D plane, and the depth information comprises a fourth parameter, the method comprising steps of
- determining from the first parameter that the sound object is to be spatialized;
- transforming the 2D location information and the depth information of the sound object to a 3D coordinate system, wherein said <u>y-second parameter</u> <u>defining the height of the 2D location</u> is mapped to audio depth information perpendicular to the <u>2D video plane and said x-said 2D plane, said third</u> parameter defining the width of the <u>2D location</u> is mapped to itselfic
- adding a third coordinate value to the transformed locationthe width information in the 3D coordinate system and said fourth parameter is mapped to the height in the 3D coordinate system; and
- spatializing the sound according to the resulting 3D location information.
- 11. (currently amended) Method according to claim 10, wherein the spatialization is performed according to a scene description containing a parametric description of sound sources corresponding to the audio signals, wherein the parametric description has a hierarchical graph structure with nodes, wherein a first node comprises said x-location and y-2D location information and a second node comprises at least said third coordinate value-and data-defining depth information, the second node being hierarchically arranged above said transformation first node.

- (currently amended) Method according to claim 10, wherein said x and yeeerdinates correspond 2D plane in which the sound object is located corresponds to the screen plane of a video related to the sound object.
- 13. (currently amended) Method according to claim 4912, wherein said transforming enables mapping of a vertical movement of a graphical object in the screen plane to a movement of a corresponding audio object in the depth, perpendicular to said screen plane.
- 14. (previously amended) Method according to claim 10, wherein the mapping is performed according to a 2x3 matrix or corresponding rotation.

Claims 15-19 (cancelled)

- 20. (new) Method according to claim 11, wherein the second node comprises further data defining said step of transforming.
- 21. (new) Method according to claim 11, wherein the first node further comprises an intensity parameter for adjusting the loudness of a sound, and a source parameter.
- 22. (new) Method according to claim 11, wherein a soundtrack is composed from a plurality of sound objects, and wherein each of the sound objects is decoded separately.